

PROJECT 93642

NOV 01st 2021

Customer: U.S. Army National Guard

Customer: UH-72 Configuration

Model: TDFM-9300NV w/Type II Modules

TiL Part No. 111267-2-90-A5R-AM0-T6-P93642

VHF Radio Module (H91TGD9PW7N) (8000)

(136-174MHz)

Band Options

QA05507 Delete 7/800 Secondary Band 764-870 MHz

QA05509 Delete UHF R1/R2 Band

Options

Q806 CAI for P25

Q507 Narrowband FCC Mandate

H38 SMARTZONE Trunking with Omni-Link

Q361 Astro 25 Trunking

QA00580 TDMA Operation

Q15 AES, DES, DES-XL, DES-OFB Encryption

Q498 Astro P25 OTAR, Includes MultiKey

Q387 Multicast vote scan

Q52 Conventional Front Panel Programming

UHF Radio Module (H91TGD9PW7N) (8000)

(380-520MHz)

Band Options

QA05507 Delete 7-800 MHz Band (764-870 MHz)

QA05508 Delete VHF Band (136-174 MHz)

Options

Q806 CAI for P25

Q507 Narrowband FCC Mandate

H38 SMARTZONE Trunking with Omni-Link

Q361 Astro 25 Trunking

QA00580 TDMA Operation

Q15 AES, DES, DES-XL, DES-OFB Encryption

Q498 Astro P25 OTAR, Includes MultiKey

700/800 MHz / VHF Radio Module (H91TGD9PW7N) (8000)

(136-174 / 764-870MHz)

Band Options

QA05509 Delete UHF R1/R2 Band

Options

Q806 CAI for P25

Q507 Narrowband FCC Mandate

H38 SMARTZONE Trunking with Omni-Link

Q361 Astro 25 Trunking

QA00580 TDMA Operation

Q15 AES, DES, DES-XL, DES-OFB Encryption

Q498 Astro P25 OTAR, Includes MultiKey

Q387 Multicast vote scan

Q52 Conventional Front Panel Programming

T6 Analog Multi-Band module: 30-50MHz / 108-117.9 (AM) /
118-138MHz -(AM) / 225-400MHz (AM)